## In the Claims:

Please amend claim 1 10, and 11 as indicated, add new claims 21-23, and cancel claims 2, 3, 7, 9, and 12.

- 1. (Currently amended) An apparatus for compactly storing computing devices, comprising:
  - an upper support comprising a rigid material forming a planar vertical back with

    substantially perpendicular edge protrusions along planar vertical back

    edges and configured tofor receiveing a display devicefirst computing

    device; and
  - a lower support comprising a rigid material forming a tray configured to receive a keyboard and an integrated pointing device; and
  - a mounting mechanism that connects the upper support to the lower support and allows the upper support and the lower support to transition between an access position and a vertical storage position, the mounting mechanism mounted to a computer equipment rack such that the vertical storage position is outside of the computer equipment rack and places the upper support and lower support behind a face of the computer equipment rack, wherein the computer equipment rack is configured to mount equipment with a height that is an integer multiple of 44.45 millimeters and the face is configured as a virtual vertical plane of the computer equipment rack

wherein a user may access equipment mounted within the computer equipment rack.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Withdrawn) The apparatus of claim 2, wherein the mounting mechanism pivotally connects the upper support to the lower support.
- 5. (Original) The apparatus of claim 2, wherein the mounting mechanism is configured to slide the upper support and lower support between the access position and the vertical storage position.
- 6. (Withdrawn) The apparatus of claim 2, wherein the mounting mechanism is configured to pivot the upper and lower support between the access position and the vertical storage position.
  - 7. (Canceled)
- 8. (Withdrawn) The apparatus of claim 2, further comprising a vertical adjustment mechanism configured to allow the upper support and lower support to be vertically adjusted to a plurality of vertical positions.
  - 9. (Canceled)

- 10. (Currently amended) The apparatus of claim [[2]]1, wherein the access position comprises the lower support at least partially in a non-vertical orientation.
- 11. (Currently amended) The apparatus of claim [[2]]1, wherein the access position comprises the upper support at least partially in a non-vertical orientation.
  - 12. (Canceled)
- 13. (Withdrawn) A system for vertical storage of an I/O terminal presentable for use in a horizontal position, comprising:
  - a rack mount frame configured to house horizontally mounted computer equipment;
  - an I/O terminal comprising a flat display pivotally connected to a keyboard such that the keyboard pivots between a substantially vertical position and a non-vertical position;
  - a mounting mechanism configured to mount the I/O terminal to the rack mount frame such that the I/O terminal is movable between a substantially vertical storage position and an access position in which at least the keyboard of the I/O terminal is in a non-vertical position.
- 14. (Withdrawn) The system of claim 13, further comprising a cabinet that encloses the rack mount frame and the I/O terminal when the I/O terminal is in the vertical storage position.

- 15. (Withdrawn) The system of claim 13, further comprising a vertical adjustment mechanism configured to connect the I/O terminal to the rack mount frame such that a user can adjust the height of the I/O terminal.
- 16. (Withdrawn) The system of claim 13, wherein the mounting mechanism comprises:

a mounting bracket connectable to the rack mount frame;

- a hinge connecting the mounting bracket to the I/O terminal such that closing the hinge positions the I/O terminal in the vertical storage position and opening the hinge positions the I/O terminal in the access position.
- 17. (Withdrawn) The system of claim 13, wherein the mounting mechanism comprises a telescoping member connected to the I/O terminal and configured to position the I/O terminal in the access position when extended and in the vertical storage position when retracted.
- 18. (Withdrawn) The system of claim 13, wherein the mounting mechanism comprises:

a mounting bracket connected to the rack mount frame;

a rail connected to the I/O terminal and slidably connected to the mounting bracket such that extending the rail with respect to the mounting bracket positions the I/O terminal in front of the rack mount frame and retracting the rail positions the I/O terminal in the vertical storage position.

- 19. (Withdrawn) The system of claim 13, wherein the rack mount frame comprises a face, the mounting mechanism configured such that in the vertical storage position, the I/O terminal is parallel to the face.
- 20. (Withdrawn) An apparatus for storing a first I/O device and a second I/O device vertically, the apparatus comprising:
  - a mounting bracket connected to a rack mount frame, the rack mount frame having a face;
  - a first I/O tray configured to receive a first I/O device;
  - a second I/O tray pivotally connected to the first I/O tray and configured to receive a second I/O device;
  - a mounting mechanism connected to the first I/O tray and the second I/O tray, the mounting mechanism configured to allow the first I/O tray and the second I/O tray to move between a stored vertical position behind the face and an access position in front of the face, the mounting mechanism further configured such that the first I/O tray and the second I/O tray are vertically adjustable.
- 21. (New) The apparatus of claim 1, further comprising a motor, gearing, switch, and power supply coupled to the mounting mechanism and configured to motorize the transition between the access position and the vertical storage position.

- 22. (New) The apparatus of claim 1, wherein the mounting mechanism is mounted to a frame member of the computer equipment rack.
- 23. (New) The apparatus of claim 1, wherein the mounting mechanism is mounted to a divider panel of the computer equipment rack.